

CENTERLINE COORDINATES POINT NOUMBER NORTH **EAST** 548061.70 818389.00 178 549118.10 819112.11 179 549123.75 819103.83 184 549072.81 819081.10 185 549113.97 819109.28 187 549120.94 819107.95 190 549717.54 819368.73 191 549486.55 819364.26 193 549237.53 819181.71 194 549234.71 819185.83 198 549231.88 819189.96 CENTERLINE BEARING TABLE POINT NUMBER FROM TO BEARING DISTANCE N 34 23" 26" E

COORDINATES SHOWN HERE ON ARE BASED ON HOWARD COUNTY GEODETIC CONTROL STATIONS NUMBER 3837001 AND 3837002.

N 34 23' 26" E

N 55 36' 34" W

N 55 36' 34" W

N 34 23' 26" E

S 55 36' 34" E

S 55 36' 34" E

N 34 23' 26" E

N 01 06' 32" E

185

178

187

179

193

194

198

191

178

187

179

193

194

198

191

190

1225.29'

5.00'

5.00'

5.00'

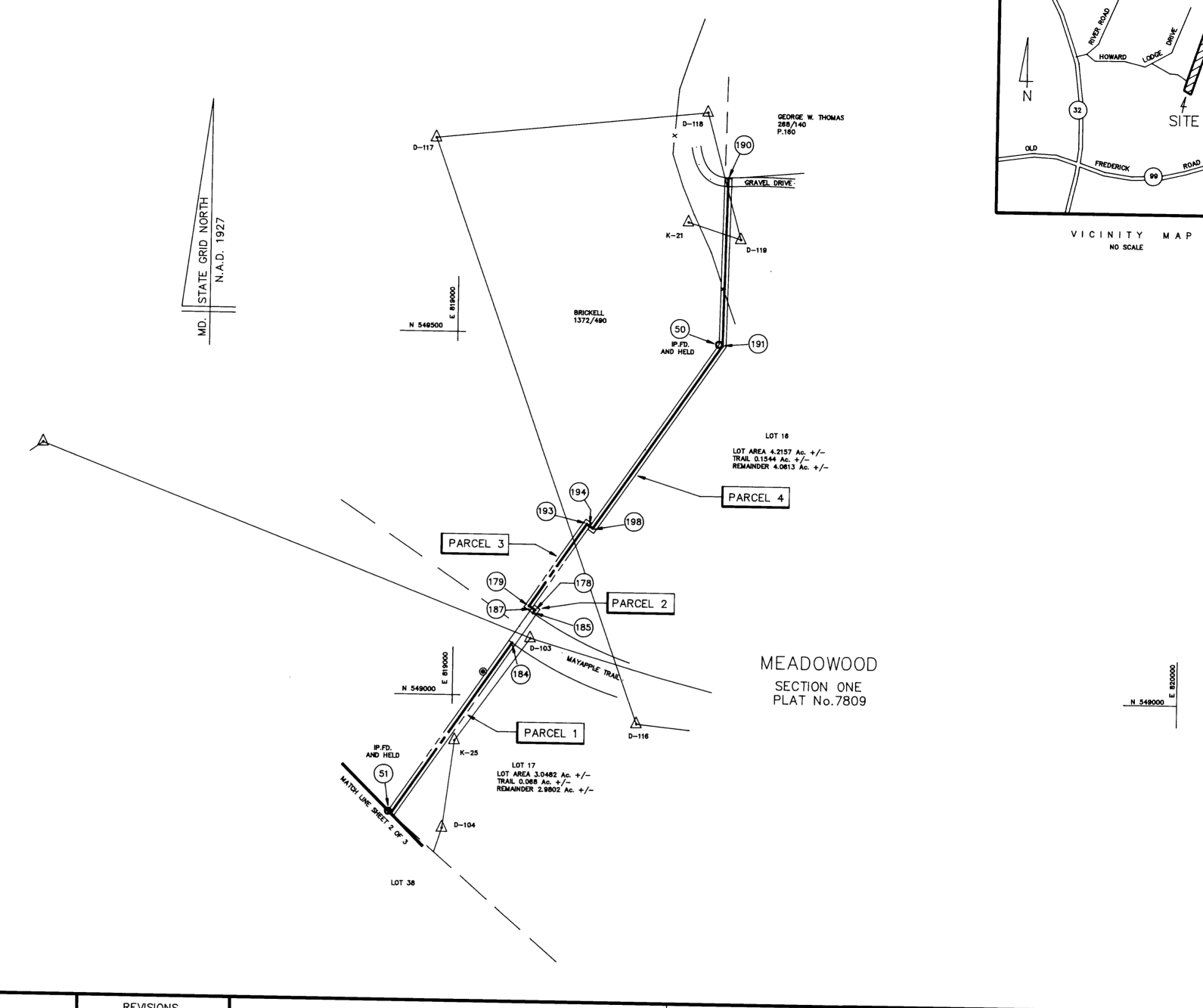
5.00'

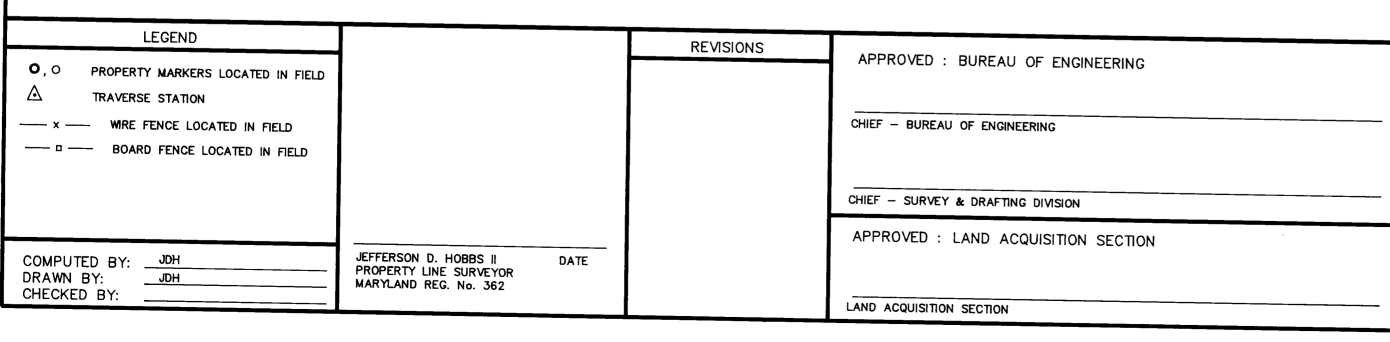
5.00'

137.88'

308.60'

231.04'





HOWARD COUNTY, MARYLAND DEPARTMENT OF PUBLIC WORKS

BUREAU OF ENGINEERING SURVEY AND DRAFTING DIVISION

RIGHT OF WAY PROJECT : ASSOCIATES AND JAMES B. BRICKELL FOR A HORSE TRAIL PROJECT NO.

DATE : DECEMBER 28, 1990

SCALE : 1" = 100'SHEET: 3 OF 3 S & D JOB NO. 89021

PLAT NO. : ____